## **Amendments to the Claims:**

This listing of claims will replace the prior versions, and listings, of claims in the application:

## **Listing of Claims:**

## Claims 1 - 9 (cancelled)

10. (original): A cartridge cassette for use with an surgical irrigation pump having a pumping actuator, the cartridge cassette comprising:

a pumping chamber in fluid communication with a source of fluid and an irrigation conduit;

means for removably connecting the cartridge to the surgical irrigation pump to establish working communication with the pumping actuator;

an upstream valve disposed in the cartridge and in fluid communication with the source of fluid and the pumping chamber; and

a downstream valve disposed in the cartridge and in fluid communication with the irrigation conduit and the pumping chamber.

- 11. (original): The cartridge cassette of Claim 10, further including tubing assembly means for interconnecting the cartridge cassette and the source of fluid.
- 12. (original): The cartridge cassette of Claim 10, further wherein the upstream and downstream valves are a spring biased poppet valve disposed adjacent the inlet port and a spring biased poppet valve disposed adjacent the outlet port.
- 13. (original): The cartridge cassette of Claim 10, wherein the means for removably connecting the cartridge cassette to the surgical irrigation pump includes a tab-receiving recess connected with a tab-receiving groove in the cartridge cassette which is adapted to mate with a laterally outwardly projecting tab on the surgical irrigation pump to provide coupling of the cartridge cassette in the surgical irrigation pump.
- 14. (original): The cartridge cassette of Claim 10, wherein the cartridge cassette includes a diaphragm.

- 15. (original): The cartridge cassette of Claim 14, wherein in the mated position of the cartridge cassette in the surgical irrigation pump, the diaphragm is preloaded.
- 16. (original): The cartridge cassette of Claim 14, wherein the diaphragm has a graduated cross-sectional thickness dimension such that the thickness dimension increases from a central portion of the diaphragm to radially outward portions of the diaphragm.
- 17. (original): A cartridge cassette for use with an surgical irrigation pump having a pumping actuator, the cartridge cassette comprising:
- a pumping chamber in fluid communication with a source of fluid and an irrigation conduit;
- a tab-receiving groove in the cartridge cassette which is adapted to mate with a laterally outwardly projecting tab on the surgical irrigation pump to provide coupling of the cartridge cassette in the surgical irrigation pump to establish working communication with the pumping actuator;
- an upstream valve disposed in the cartridge and in fluid communication with the source of fluid and the pumping chamber; and
- a downstream valve disposed in the cartridge and in fluid communication with the irrigation conduit and the pumping chamber.
- 18. (original): The cartridge cassette of Claim 17, further including tubing assembly means for interconnecting the cartridge cassette and the source of fluid.
- 19. (original): The cartridge cassette of Claim 17, further wherein the upstream valve is a spring biased poppet valve.
- 20. (original): The cartridge cassette of Claim 17, further wherein the downstream valve is a spring biased poppet valve.
- 21. (original): The cartridge cassette of Claim 17, wherein the cartridge cassette includes a diaphragm.
- 22. (original): The cartridge cassette of Claim 21, wherein in the mated position of the cartridge cassette in the socket, the diaphragm is preloaded.

- 23. (original): The cartridge cassette of Claim 21, wherein the diaphragm has a graduated cross-sectional thickness dimension such that the thickness dimension increases from a central portion of the diaphragm to radially outward portions of the diaphragm.
- 24. (original): A cartridge cassette adapted to mate with a surgical irrigation pump to provide coupling of the cartridge cassette in the surgical irrigation pump to establish working communication with a pumping actuator, the cartridge cassette comprising:
  - a pumping chamber;
  - a flexible diaphragm covering the pumping chamber;
- an upstream valve disposed in the cartridge adapted for fluid communication with a source of fluid and the pumping chamber; and
- a downstream valve disposed in the cartridge adapted for fluid communication with an irrigation conduit and the pumping chamber.
- 25. (original): The cartridge cassette of Claim 24, further including tubing assembly means for interconnecting the cartridge cassette and the source of fluid.
- 26. (original) The cartridge cassette of Claim 24, further wherein the upstream valve is a spring biased poppet valve.
- 27. (original): The cartridge cassette of Claim 24, further wherein the downstream valve is a spring biased poppet valve.
- 28. (original): The cartridge cassette of Claim 24, wherein in the mated position of the cartridge cassette in the surgical irrigation pump, the diaphragm is preloaded.
- 29. (original): The cartridge cassette of Claim 24, wherein the diaphragm has a graduated cross-sectional thickness dimension such that the thickness dimension increases from a central portion of the diaphragm to radially outward portions of the diaphragm.

## Claims 30 -57 (canceled)